

## ABSTRACT

This invention is an improved paper or material clip or clamp that has the unique feature of a continuous strand or loop of spring-like wire or other material with dual clamping arms that connects to the dual crisscrossing spring-like legs, thereby allowing the clip or clamp to remain flat and undistorted with any thickness of clamped paper or material.

This invention is an improved spring-like clamp and paper clip, with the unique ability to expand over a wide range of displacement of thickness for clamping material or clipping paper. This invention includes, but is not limited to, the following advantages and improvements over prior art paper clips and clamps:

- (a) minimize distortion, buckling, and deforming
- (b) maintains form for long life and reuse with thick stacks of paper and material
- (c) easy to apply and remove
- (d) no damage to clipped papers and materials
- (e) lays flat with paper or material thickness
- (f) stackable with other stacks of clipped material or paper
- (g) minimum or no interfere with, or get caught on, other papers or materials caused by distortion and design shape
- (h) eliminates rejection of the clip or the clamped paper or material because of localized contact pressure on the edge, thereby eliminates a safety hazard of a flying clip or papers or material being shuffled or lost.